

27 January 1984

MEMORANDUM FOR: Deputy Director of Central Intelligence

FROM:

Eloise R. Page

Acting Director, Intelligence Community Staff

SUBJECT:

Long-Range Planning Related to Critical Technologies

- 1. The Technology Steering Panel (TSP) has conducted a study as a part of the 1985 Intelligence Capabilities Study A Review, to develop a methodology that identifies, evaluates and ranks the critical technologies that will be necessary for the Intelligence Community to perform effectively in the future. We are in the final phase of this study, and this memo is intended to give you a "heads up" for budgetary planning purposes.
- 2. A synopisis of the study is presented below in bullet format. Additional details are in the annexes to this memo and more complete details are in the study.
 - Effort was guided by an ad hoc panel (Technology Steering Panel) (See Annex 1)
 - Intelligence Community shortfalls in the 1985-1995 time period were developed by means of meetings and discussions with Senior Community managers (See Annexes 2 and 3)
 - Technologies critical to the Intelligence Community in the 1985-1995 time period were identified and a methodology was developed to evaluate the applicability of these technologies to the projected shortfalls and rank the technologies in order of applicability (See Annex 4)
 - The results of the study indicate that the most pervasive technology areas where advancement would satisfy the DCI's Goals and Objectives are:

(See Annex 5) - In addition to the general technology areas presented above there are certain specific technologies that were identified as particularly applicable toward satisfying the DCI's Goals and Objectives. They are:						
certain specific technologies that were identified as particularly applicable toward satisfying the DCI's Goals and Objectives. They	(Se	e Annex 5)				
	cer apr	tain specific te dicable toward s	chnologies that	were identified	as particularly	7
3. It is recommended that this information be presented to the NFIP Program Managers through the program guidance mechanism, and that they be	3. It	is recommended the	hat this informate program guidan	tion be present	ed to the NFIP	
asked to: • review their R&D programs to ensure that these technologies are	asked to:					
adequately leveraged;	• re	equately leverage	ed;	c that these te		

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o	propose new initiatives related to the are inadequately leveraged; and	he technologies that they believe	
•	report back to you on the health of within their particular programs.	these technology developments	
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		Eloise R. Page	
Attachme a/s	nts:	·	
APPROVED	:		
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Deputy D	Newschool Newsch	Date	

25 January 1984

ANNEX 1

TECHNOLOGY STEERING PANEL

The Technology Steering Panel (TSP) is ad hoc and comprised of the following:	
Chairman, Technology Steering Panel	25X1
Chairman, Economic Intelligence Committee	25X1
Chariman, Joint Atomic Energy Intelligence Committee	25 X 1
Chairman, Scientific and Technical Intelligence Committee	25X1
Chairman, Technology Transfer Intelligence Committee	25 X 1
Chairman, Weapon and Space Systems Intelligence Committee	25X1
NIO/Science and Technology	25X1
Executive Secretary, Technology Steering Panel	25 X 1

25X1

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ANNEX 2

DEVELOPMENT OF INTELLIGENCE COMMUNITY SHORTFALLS - 1985-1995

The study expands on the intelligence challenges identified in the 1985 Intelligence Capabilities Study - A Review, by means of a series of meetings and discussion sessions with senior Intelligence Community managers. These meetings served to identify intelligence shortfalls (See Annex 3) that Community management believes will exist in the 1985-1995 time period, considering current planning. The managers that met with the TSP were:

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Mr. Evan Hineman, CIA/DDS&T

Mr. John Stein, CIA/DDO

NSA/DDO

25X1

LTG James Williams, D/DIA

MajGen John Marks, ACS/I; AF

MG William Odom, ACS/I, USA

RADM John Butts, DNI, USN

Mr. Robert Gates, CIA/DDI

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ANNEX 3

INTELLIGENCE COMMUNITY SHORTFALLS - 1985-1995

The following intelligence objectives) were determined to DCI's Goals and Objectives:	e shortfalls (which we term functional to be the most pervasive when considering the	
		25X′
The study identifies other	er important improvements that tend to be more	
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focused.		25X´ 25X´
focused.		
focused.		25X^
focused.		
focused.		25X ²
focused.		25X^

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ANNEX 4

METHODOLOGY

The methodology identified a framework within which we could measure the extent to which developing technologies could contribute to the resolution of projected substantive intelligence needs across the intelligence throughput process. Twelve technology areas incorporating 62 specific technologies were identified. A quantitative procedure was developed to measure the effectiveness of the application of these technologies to the DCI's Goals and Objectives. The procedure identified impact and risk criteria, applied these criteria to each technology for each DCI Goal, and developed a figure of merit for each specific technology and technology area (by aggregating specific technologies within an applicable area). The figure of merit is then a measure of the effectiveness of each technology to address a particular intelligence need with due consideration given to the risk involved in developing and applying the technology.

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	ANNEX 5	
	RESULTS OF ANALYSIS	
ſ	The attached table presents the results of the analysis (the table presents a figure of merit (impacts divided by risks) for each technology area, indicating its applicability to a particular challenge area. Data storage technology, power sources technology, mathematics and cryptology technology and sensor technology represent the highest potential contribution to the DCI's Goals. These technologies are discussed in the following paragraphs.	
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			ecific technology	

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כזום דביריי	Long-Range	Planning	Related	to	Critical	Technologies
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